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प्रस्तुत विद्यापीठातील संगणकशास्त्र संकुल, उपकेंद्र लातूर व संलग्नित महाविद्यालयातील येथील विज्ञान व तंत्रज्ञान विद्याशाखेतील पदव्युत्तर स्तरावरील MCA II Year (IV Semester) या विषयाच्या अभ्यासक्रमाचे Structure शैक्षणिक वर्ष २०२१.२२ पासून लागू करण्याबाबत.

प रि प त्र क

या परिपत्रकान्वये सर्व संबंधितांना कळविण्यात येते की, प्रस्तुत विद्यापीठातील संगणकशास्त्र संकुल, उपकेंद्र लातूर व संलग्नित महाविद्यालयातील विज्ञान व तंत्रज्ञान विद्याशाखेतील पदव्युत्तर स्तरावरील MCA II Year (IV Semester) या अभ्यासक्रमाचे Structure शैक्षणिक वर्ष २०२१–२२ पासून लागू करण्याच्या दृष्टीने मा. कुलगुरू महोदयांनी मा. विद्यापरिषदेच्या मान्यतेच्या अधीन राहून मान्यता दिलेली असून त्यानुसार MCA II Year (VI Semester) या अभ्यासक्रमाचे Structure लागू करण्यात येत आहे.

सदरील परिपत्रक व अभ्यासक्रम प्रस्तुत विद्यापीठाच्या www.srtmun.ac.in या संकेतस्थळावर उपलब्ध आहेत. तरी सदरील बाब ही सर्व संबंधितांच्या निदर्शनास आणून द्यावी.

जा.क.:शैक्षणिक—१/परिपत्रक/पदव्युत्तर—सीबीसीएस अभ्यासक्रम/ -२०२१—२२/**३६०** स्वाक्षरित

सहा.कुलसचिव शैक्षणिक (१—अभ्यासमंडळ) विभाग

दिनांक : १८.०४.२०२२

- प्रत माहिती व प्ढील कार्यवाहीस्तव :
- १) मा. अधिष्ठाता विज्ञान व तंत्रज्ञान, यांचे कार्यालय, प्रस्तुत विद्यापीठ.
- २) मा. संचालक, परीक्षा व मूल्यमापन मंडळ यांचे कार्यालय, प्रस्तुत विद्यापीठ.
- प्राचार्य, सर्व संबंधित संलग्नित महाविद्यालये, प्रस्तुत विद्यापीठ.
- ४) अधिक्षक, परिक्षा विभाग विज्ञान विद्याशाखा प्रस्तुत विद्यापीठ.
- ५) सिस्टम एक्सपर्ट, शैक्षणिक विभाग, प्रस्तुत विद्यापीठ. यांना देवून कळविण्यात येते की, सदरील परिपत्रक विद्यापीठ संकेतस्थळावर प्रसिध्द करण्यात यावे.

Swami Ramanand Teerth Marathwada University, Nanded (NAAC Re-accredited with 'B++' Grade)



MCA – Second Year Syllabus Structure

IV Semester

		Credit Pattern as per CBCS Policy* (* As per the SRTMUN policy for affiliated colleges as well as for Campus schools)			er the ll as for		
Code No.	Title	Affiliated Colleges/ Institutes		Univ. Campus Schools			
		Intern al Credits	Extern al Credits	Total Credit s	Interna l Credits	Externa l Credits	Total Credits
Elective Courses	s-3(Chose any one)						
MCA-R401 A	Cyber Security and Digital Forensics						
MCA-R401 B	Cryptocurrency and Blockchain Technologies	01	03	03 04	02	02	04
MCA-R401 C	Deep Learning						
MCA-R401 D	Game Development						
Elective Courses	s-4 (Chose any one)						
MCA-R402 A	Advanced Web Technology		03	04	02	02	04
MCA-R402 B	Artificial Intelligence and machine learning	01					
MCA-R402C	Quantum Computing						
MCA-R402D	Digital Marketing and Business Analytics						
Practical / Lab							
MCA-R405	Lab-10: Based on Elective Course-3	01	01	02	01	01	02
MCA-R406	Lab-11: Based on Elective Course-4	01	01	02	01	01	02
MCA-R407	Lab-12: Project Work	06	06	12	06	06	12
MCA-R408	Project Viva voce		02	02		02	02
MCA-R409	Seminar	01		01	01		01
Total Credits		11	16	27	13	14	27

[Fourth Semester]

MCA-R401 A

Cyber Security and Digital Forensics

Course Objectives

1.Understand basics of cyber security

2 Acquire the knowledge of various tools and methods used in cyber crime

3 Learn the fundamentals of digital forensic

4 Apply appropriate skills and knowledge for solving digital forensic problems

Course Outcomes

CO1 Demonstrate understanding of basic concepts in cyber security **Understanding**

CO 2 Make use of various tools and methods used in cybercrime Applying

CO 3 Adapt fundamental knowledge of digital forensics Creating

CO 4 Determine skills and knowledge for solving digital forensics Problems **Evaluating**

Unit-1: Introduction to Cyber Security

Cybercrime and origins of the world, Cybercrime and information security, Classifications of cybercrime, Cybercrime and the Indian ITA- 2000, A global Perspective on cybercrimes. **Self learningTopic:** Amendments to the Indian IT Act(2008).

4hrs

Unit-2: Cyber offenses & Cybercrimes

How criminal plan the attacks, Industrial Spying/Industrial Espionage, Hacking, Online Frauds, Pornographic Offenses, E-Mail Spoofing, Spamming,data diddling, salami attack, Cyber defamation, Internet Time Theft,SocialEngg, Cyber stalking, Cyber café and Cybercrimes, Botnets, Attack vector, Cloud computing, Proliferation of Mobile and Wireless Devices, Trends in Mobility, Credit Card Frauds in Mobile and Wireless Computing Era. **Self learning Topic:** Security Challenges Posed by Mobile Devices.

learning Topic: Security Challenges Posed by Mobile Devices.

7 hrs

Unit-3: Tools and Methods Used in Cybercrime

Phishing, Password Cracking, Keyloggers and Spywares, Virus ,worms and trojans, Steganography, DoS and DDoS Attacks, SQL Injection, Buffer OverFlow, Attacks on Wireless Networks,Identity Theft (ID Theft)

Self learning Topic: Various types of viruses, Worms and Trojans

6 hrs

Unit-4: Introduction to Digital Forensics

Introduction to Digital Forensics and its uses. Need of digital Forensics, Digital forensic life cycle, Relevance of the OSI 7 Layer Model to Computer Forensics, Forensics and Social Networking Sites: The Security/Privacy Threats, Challenges in Computer Forensics, Special Tools and Techniques, Forensics Auditing and Antiforensics.

Self learning Topic: Various digital forensic models/ framework

5 hrs

 Unit-5:
 Data Recovery and Evidence Collection

Data Recovery: Defined, data backup and recovery, role of backup in data recovery, Data recovery solutions, Hiding and recovering Hidden data Evidence Collection and Data Seizure: What is digital evidence, rules of evidence, Characteristics of evidence, Types of evidence, Volatile evidence, General procedure for collecting evidence, Methods of collection and collection steps, Collecting and archiving, Evidence handling procedures, Challenges in evidence handling Duplication and Preservation of Digital Evidence

Self learningTopic:Symmetric and Asymmetric Encryption

8 hrs

Unit-6:	Network Forensic and Steganography	
Network Forensics : Network Fundamentals, Network Types, Network security tools and		
attacks, In	ntrusion Detection Systems (types and advantages and disadvantages) Email	
Investigati	ons - E-Mail protocol, E-Mail as Evidence, Working of E-Mail, Steps in the E-	
Mail com	munication, IP Tracking, E-Mail Recovery, Android Forensic-Android forensic-	
The evolution	ution of Android, The Android model, Android security, The Android file	
hierarchy, The Android file system, Android Data Extraction Techniques: Manual data		
extraction	Logical data extraction, Physical data extraction,	
Cyber For	ensics Tools: Tool Selection, hardware, Software, Tools (FKT, PKT)	

Steganography – categories of steganography in Forensics (Text, Image, Audio)

Self learning Topic: Various forms of Internet Frauds

Text Bool	xs:
1.	Nina Godbole, SunitBelapurCyber Security Understanding Cyber Crimes, Computer Forensics and Legal Perspectives –, Wiley India Publications Released: April 2011
2.	John Sammons, "The Basics of Digital Forensics", Elsevier 2012
Reference	e Books
1.	Computer Forensics, Computer Crime Scene Investigation. By John R. Vacca, Charles River Media, INC. 2nd Edition
2.	Jain, Dr. dhananjay R. Kalbande, Digital Forensic The Fascinating world of Digital forensic

MCA-R401 B	Cryptocurrency and Blockchain Technologies
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Course Objectives

1. Understand basic crypto currency concepts.

2. Understand the working and transactions of bit coin.

3. To analyze the function of Blockchain technique.

Course Outcomes

Unit-2:

CO1 Understand crypto currency concepts**Understanding**

CO 2 Should be able to understand the working and transactions of bit coin**Applying**

CO 3 Should know the different advanced transactions and scripting techniquesCreating

CO 4 Knowledge on analyzing the function of BlockchainEvaluating

Unit-1: Introduction

Bitcoin - History of Bitcoin - Uses, Users, Choosing a Bitcoin Wallet - Quick Start - Getting Your First Bitcoin - Finding the Current Price of Bitcoin - Sending and Receiving Bitcoin -How it Works, Transactions - Blocks, Mining, and the Blockchain Bitcoin Overview. Transaction Inputs and Outputs - Transaction Chains - Making Change - Common Transaction Forms - Constructing a Transaction - Getting the Right Inputs - Creating the Outputs - Adding the Transaction to the Ledger - Bitcoin Mining - Mining Transactions in Blocks - Spending the Transaction

4 hrs

The Reference Implementation - Bitcoin Development Environment - Compiling Bitcoin Core from the Source Code - Selecting a Bitcoin Core Release - Configuring the Bitcoin Core Build - Building the Bitcoin Core Executables - Running a Bitcoin Core Node -Running Bitcoin Core for the First Time - Configuring the Bitcoin Core Node - Bitcoin Core Application Programming Interface (API) - Getting Information on the Bitcoin Core Client Status - Exploring and Decoding Transactions - Exploring Blocks - Using Bitcoin Core

7 hrs

Unit-3: Wallets and Transactions

Bitcoin Core:

Wallet Technology - Overview Nondeterministic (Random) Wallets - Deterministic (Seeded) Wallets - HD Wallets (BIP-32/BIP-44) - Seeds and Mnemonic Codes (BIP-39) - Wallet Best Practices - Using a Bitcoin Wallet - Wallet Technology Details - Mnemonic Code Words (BIP-39) - Creating an HD Wallet from the Seed - Using an Extended Public Key on a Web Store Transactions - Transactions in Detail – Transactions Behind the Scenes - Transaction Outputs and Inputs - Transaction Outputs - Transaction Inputs - Transaction Fees - Adding Fees to Transactions Transaction Scripts 59 and Script Language - Turing Incompleteness -Stateless Verification - Script Construction (Lock + Unlock) - Pay-to-Public-Key-Hash (P2PKH) - Digital Signatures (ECDSA) - How Digital Signatures Work - Verifying the Signature - Signature Hash Types (SIGHASH) - ECDSA Math - The Importance of Randomness in Signatures - Bitcoin Addresses, Balances, and Other Abstractions

6 hrs

Unit-4:Advanced Transactions and Scripting:Multisignature -Pay-to-Script-Hash (P2SH) -P2SH Addresses -Benefits of P2SH -RedeemScript and Validation -Data Recording Output (RETURN) -Time locks -Transaction Locktime (nLocktime) -Check Lock Time Verify (CLTV) -Relative time locks -Relative time

locks with	h nSequence -Relative time locks with CSV -Median-Time-Past -Time lock		
Defense Against Fee Sniping-Scripts with Flow Control (Conditional Clauses) -Conditional			
Clauses w	ith VERIFY Opcodes -Using Flow Control in Scripts -Complex Script Example		
	5 hrs		
Unit-5:	The Bitcoin Network -		
-Peer-to-P	eer Network Architecture -Node Types and Roles -The Extended Bitcoin Network		
-Bitcoin l	Relay Networks -Network Discovery -Full Nodes -Exchanging Inventory -		
Simplified	Payment Verification (SPV) Nodes - Bloom Filters -How Bloom Filters Work -		
How SPV	Nodes Use Bloom Filters -SPV Nodes and Privacy - Encrypted and Authenticated		
Connection	ns -Tor Transport -Peer-to-Peer Authentication and Encryption -Transaction Pools		
	8 hrs		
Unit-6:	Block chain		
The Blockchain Structure of a Block -Block Header -Block Identifiers: Block Header Hash			
and Block	and Block Height -The Genesis Block -Linking Blocks in the Blockchain - Merkle Trees -		
Merkle Trees and Simplified Payment Verification (SPV) -Bitcoin Test Blockchains -			
Testing Playground -The Segregated Witness Testnet -The Local Blockchain - Using Test			
Blockchains for Development,			
Text Book	κς:		
1.	Mastering Bitcoin: Programming the Open Block chain, Andreas M.		
	Antonopoulos, Shroff/O'Reilly; Second edition, 2017.		
2.	Imran Bashir, MasteringBlockchain, Packt Publishing Limited , 2016.		
Reference	Reference Books		
1.	ArshdeepBahga ,Blockchain Applications: A Hands-On Approach , 2017.		

MCA-R401 C Deep	p Learning
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Course Objectives				
1 To understand dataset and pre-processing to build neural network models				
To understand dataset and pre-processing to build network models.				
2 To apply appropriate learning fulles for each of the architectures and build several				
neural networkmodels.				
3 To learn different regularization and optimization techniques used in deep learning				
4To identify the problems, choose relevant deep learning algorithms and analyze the				
results for respective applications.				
Course Outcomes				
Con se Outcomes				
COT Demonstrate Tensor now/Keras deep-tearning workstations. Understanding				
CO 2 Choose appropriate data preprocessing techniques to build neural network mode	ls.Applying			
CO 3 Analyze different regularization and optimization techniques used in deeplearnin	ng.Creating			
CO 4 Build neural network models using deep learning algorithms-CNN and RNN to				
solve real world problems Evaluating				
solve real world problems. Evaluating				
Unit-1: Introduction to Tensor flow/Keras				
Installation, Importing Libraries and Modules.				
Self Learning Topic:-Setting up a deep-learning workstation.				
	2hrs			
Unit-2: Dataset				
Working with Dataset-Loading the dataset. Splitting dataset into training and testing d	lata			
sets				
Self Learning Tonic-Data representations for neural networks				
Sen Learning TopicData representations for neural networks	21			
	2nrs			
Unit-3: Data Preprocessing Techniques-				
Numerical Data, Feature Scaling, Handling Missing				
Values, Categorical Data and String Data Types, Encoding, Data Splitting.				
Self Learning Topic: - Outliers detection.				
	6 hrs			
Unit_4· Artificial Neural Networks-				
MaCullooh Ditte neuron single lever percentron network				
with laws necessarian network. Deals proposition network,				
multi-layer perceptron network, Back propagation network.				
Self Learning Topic:- Adaline Network				
Regularization Techniques- Dataset Augmentation, Early Stopping, Dropout.				
Self Learning Topic:- Optimization techniques(any one)				
	5 hrs			
Unit-5: Deep Neural Network Algorithm				
Convolutional Neural Network (CNN)- Introduction to convnets Adding a classifier	Training the			
convert on given data set. The convolution operation. The max-pooling operation Evalu	uating the			
model analysing and visualizing results				
Fill comming Tenting Dres trained Comment				
Sen Learning Topic: - Pre-trained Convnet.	0.1			
	8 hrs			
Unit-6: Deep Neural Network Algorithm-Recurrent Neural Network (RNN)				
Training the				

model with RNN layers, Evaluating the model, analyzing and visualizing results.			
Self Learn	Self Learning Topic: - Pre-trained RNN.		
Text Bool	Text Books:		
1.	François Chollet, Deep Learning with Python, 2018 by Manning Publication	ons Co. ISBN	
	9781617294433.		
2.	Deep Learning Tutorial Release 0.1, LISA lab, University of Montreal		
Reference	e Books		
1.	Sebastian Raschka, VahidMirjalili, Python Machine Learning: Machine Learning and		
	DeepLearning with Python, 3rdEdititon, Packet Publishing.		

MCA-R401 D	Game Development

Course O	bjectives		
1 Learn Unity framework for Game Development			
2 Implement object oriented programming concepts in Game Development			
3 Demon	3 Demonstrate use of Game development components		
4Use gam	ing assets for designing 3D games		
<u> </u>			
Course O	uccomes d Companying Object Oriented Dreamsming Concepts Understand	lina	
CO1 Bull	a Games using Object Onemed Programming Concepts. Understand	ling	
CO 2 Sim	pilly Game Development Process using Unity Framework. Applying	5	
CO 3 Dev	elop state of art 2D games Creating		
CO 4 Plai	r creation of 3D games and rest them. Evaluating		
Unit 1.	Unity III Design		
The Layo	it, Game Window, Toolbar, Selecting and Focusing, Snaps, 3d Object	ets	
Self Lear	ning Topics: Exploring the Editor		
TT •/ A		2 hrs	
Unit-2:	Game Development Components		
Game Obj	ects, Models, Materials and Textures, Trrain, Environments, Lights and		
Cameras,	Sound Effects		
Self Lear	ning Topics: IDE components		
		2 hrs	
Unit-3:	Unity C# Scripting		
C# variab	les in Unity 3D ,C# numbers in Unity 3D,C# conditionals in Unity		
3D,C# arr	ays & loops in Unity 3D, C# functions & methods in Unity 3D, Obje	ect	
oriented p	rogramming & inheritance in C# for Unity		
Self Lear	ning Topics: Software Development life cycle		
		6 hrs	
Unit-4:	Managing State and Transitions		
Object Me	etadata, Processing the Auxiliary Objects, Handling Object Visibility	>	
Handling	Special Cases		
Self Lear	ning Topics: State Machine		
		5 hrs	
Unit-5:	Physics and Special Effects		
Games im	plementing the concepts of -Adding New Assets, Combining Physics	5	
and Keyfr	ame Animation, Particle Systems, Other Special		
Effects,Co	ollisions, Prefabs and animations, Unity Physics Joints, Unity 2D		
Effectors			
Self Lear	ning Topics: Designing virtual world	1	
		8 hrs	
Unit-6:	Unity 3D Game		
3D Game	Assets for your games in Unity, Unity 3D interface overview, Project	t	
creation &	t importing assets into Unity, Working with lighting & materials in		

Unity 3D, Altering shaders in Unity 3D, Switching build platforms in Unity 3D Moving objects in Unity 3D Coroutines & wait times in Unity 3D Inheritance		
& reusabil	ity in Unity 3D ,Working with audio in Unity 3D	
Self Learn	ning Topics: Extending your Unity 3D Game	
Text Bool	KS:	
1.	Blackman, Sue. Beginning 3D Game Development with Unity 4: All-in-one,	
	multi-platform game development. Apress, 2013. ISBN: 1430248998	
2.	Goldstone, Will. Unity game development essentials. Packt Publishing Ltd, 2009.	
	ISBN: 184719818x	
Reference	e Books	
1.	Murray, Jeff W. C# game programming cookbook for Unity 3D. CRC Press,	
	2014.	
2	Paris Buttfield-addison, Jon Manning, Tim Nugent, Unity Game Development	
	Cookbook: Essentials For Every Game, O'reilly Media, ISBN: 1491999152	

MCA-R402 A

Course Objectives

- 1. Focuses on building interactive web sites and web applications.
- 2 Advanced Web Technologies are based on ASP.Net technology with VB.
- 3.To learn creating interactive web applications using server controls, database and Ajax

Course Outcomes

CO1 Apply the concept of Client Server architecture.

CO 2 Develop web applications using standard ASP.Net control and validation control.

CO 3 Design and develop interactive web applications using master page and theme.

CO 4 Develop asynchronous web application using database programming and Ajax.

Unit-1:	Introduction to	ASP.Net Web	Programming & IDE
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- 1.1 Basics of ASP.NET
- 1.1.1 Features of ASP.NET
- 1.1.2 Differences between ASP.NET and Classic ASP
- 1.1.3 Web Applications and Webpage
- 1.1.4 Components of Web application
- 1.1.5 Client Server Architecture

Creating simple Web Application in ASP.NET

- 1.2.1 Introduction to Visual Studio
- 1.2.2 Creating a New Web Project (ASP.NET)
- 1.2.3 Opening an Existing Web Site
- 1.2.4 Building Web Sites
- 1.2.5 Set up of work environment, start page, the menu system, toolbars, the new project dialog box, graphical designer, code designer

1.3 Working with ASP.Net Web Forms.

1.3.1 Types of ASP.Net Files

1.3.2 Web Form Round Trip

1.3.3 Stages in Web Form Processing

1.3.4 ASP.Net Objects (Request, Response, Server, Application, Session)

6 hrs

Unit 7.	ASP Net Server Controls
Unit-2:	ASP. Net Server Controls

2.1 Introduction of HTML Controls, ASP.Net Server Controls and Validation Controls2.2 Working with Properties, Events & Methods of Server Controls

(Button, TextBox, Label, CheckBox, CheckBox list, Radio Button, Link Button, ListBox, Drop Down List, Image, Hyperlink, Panel, Place Holder, File Upload) 2.3 Validation Controls

(Required Field Validator, Compare Validator, Range Validator, Regular Expression Validator, Custom validator, Validation Summary, Validation Group)

		14 hrs
Unit-3:	State Management in ASP.Net	
3.1 State N	lanagement	
3.1.1. View	v State	
3.1.2. Sess	ion State	
3.1.3. App	lication State	
3.1.4. Que	ryString	
3.1.5. Coo	kies	
3.2 ASP.N	et Configuration	
3.2.1. Glob	bal.asax application file	
3.2.2. Web	config file	
		6 hrs
Unit-4:	Working with Master Page & Themes	0 1115
	Worning Wien Museer Fuge & Themes	
	_	
4.1 Master	Pages	
4.1.1 Creat	te Master pages	
4.1.2 Create & Develop Content Pages		
4.1.3 Nest Master Page		
4.1.4 AUC	ss master page controls from content page	
4.2 Theme	S	
4.2.1 Creat	te theme	
4.2.2 Appl	ying existing theme to an application	
4.2.3 Creat	te Skin	
4.2.4 Appl	ying skin to a control	
		6 hrs
Unit_5.	Database Programming using ADO Net and AIAX	0 111 5
0111-3.		

5.1 ADO.Net Components5.1.1 Connection Object5.1.2 Command Object

- 5.1.3 DataReader

5.1.4 DataSets & Data Adapter

5.1.5 DataView

5.2 Insert, Update, Delete and DataBinding operation using Data Grid, Data List and Repeater Control

		5 hrs	
Unit-6:	ASP Not ALAY Control		
	ASP.Net AJAX Control		
5.3.1 Ajax Framework5.3.2 ScriptManager, UpdatePanel & Update Progress Bar Control of AjaxDevelop simple web application with AJAX controls			
Text Bool	<s:< th=""><th></th></s:<>		
1.	Murach's ASP.Net Web Programming in Mike Mike Mu	ach &	
	VB-Net Murach Associate	S	
2.	ASP.NET: The Complete Reference Matthew McGra	w Hill	
	Book Macdonald educati	on	
Reference	e Books		
1.	Programming in Visual Julia Case Bradley, Anita C. McGra	w Hill, latest	
	Basic. NET Millspaugh edition	l	
2	Visual Basic .net Comprehensive Shelly, cashman, Cen	ngage	
	Concepts and Techniques Quasney lear	ming, 2012	

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Course Object	ives		
1.Understand di	1.Understand different AI concepts		
2 Elucidate kno	2 Elucidate knowledge of Artificial Intelligence techniques for problem		
solving			
3 Understand A	rtificial intelligence search strategies and neural networks		
4 Provide an ins	sight into the fundamentals of Machine Learning Techniques		
Course Outcon	nes		
CO1 Interpret A	Artificial Intelligence concepts intelligence concepts Understand	ding	
CO 2 Apply Ar	tificial intelligence techniques for problem solving. Applying	8	
CO 3 Analyze t	the fundamentals of machine learning, the learning algorithms ar	nd the	
paradigms of su	inervised and un-supervised learning Creating		
CO 4 Identify n	nethods to improve machine learning results for better		
predictive perfo	rmance Evaluating		
predictive perio	and the second s		
Unit-1: Intr	oduction to AI		
Artificial Intelli	gence Application of AL AI		
Problems Prob	lem Formulation Intelligent Agents Types of Agents Agent		
Environments	PEAS representation for an Agent Architecture of Intelligent		
agents Reasoni	ng and Logic Prepositional logic First order logic Using		
First order logi	a Inference in First order logic, forward and Backward		
Chaining	e, interence in trist-order logic, forward and backward		
Chaining Solf Looming	tonias Export systems		
Sen-Learning	topics: Expert systems	2 hug	
II. 4 2. C.	- Charles -	2 1178	
Unit-2: Sear	rch Strategies		
Solving problem	ns by searching, Search-Issues		
in The Design o	of Search Programs, Un-Informed Search-BFS, DFS; Heuristic		
Search Techniq	ues: Generate-And- Test, Hill Climbing, Best-First Search, A*		
Algorithm, Alpha beta search algorithm, Problem Reduction, AO*Algorithm,			
Constraint Satisfaction, Means-Ends Analysis			
Self-Learning topics: Tabu search			
		2 hrs	
Unit-3: Arti	ificial Neural Networks		
Introduction, Activation Function,			
Optimization algorithm- Gradient decent, Networks- Perceptrons, Adaline,			
Multilayer Perceptrons, Backpropogation Algorithms Training Procedures,			
Tuning the Network Size			
Self-Learning topics: Maxnet algorithm			
		6 hrs	
Unit-4: Intr	roduction to ML:		

Artificial Intelligence and machine learning

MCA-R402 B

Machine Learning basics, Applications of		
ML, Data Mining Vs Machine Learning vs Big Data Analytics.		
Supervised Learning- Naïve Base Classifier, , Classifying with k-Nearest		
Neighbour	r classifier, Decision Tree classifier, Naive Bayes classifier.	
Unsupervi	sed Learning - Grouping unlabeled items using k-means clustering,	
Associatio	on analysis with the Apriori algorithm Introduction to reinforcement	
learning		
Self-Lear	ning topics: Density Based Clustering,K-medoid	
		5 hrs
Unit-5:	Forecasting and Learning Theory	
Non-linear	r regression,	
Logistic re	egression, Random forest, Baysian Belief networks, Bias/variance	
tradeoff. T	Juning Model Complexity, Model Selection Dilemma	
Clustering	: Expectation-Maximization Algorithm Hierarchical Clustering	
Supervise	d Learning after Clustering, Choosing the number of clusters	
Learning 1	ising ANN	
Self-Lear	ning tonics. Maximum Likelihood Estimation	
Sen Lean	ing topics. Waxing in Encentrood Estimation	8 hrs
Unit_6.	Kernel Machines & Ensemble Methods	0 1115
0111-0.	Refiner Machines & Elisemble Methods	
Introduction, Optimal Separating Hyperplane, Separating data with maximum margin, Support Vector Machine (SVM), Finding the maximum margin, The Non-Separable Case: Soft Margin Hyperplane, Kernel Trick, Defining Kernels Ensemble Methods : Mixture Models, Classifier using multiple samples of the data set, Improving classifier by focusing on error, weak learner with a decision stump, Bagging , Stacking, Boosting ,Implementing the AdaBoost algorithm Classifiering with AdaBoost		
Dimensionality Reduction: Introduction, Subset Selection,		
Principal Components Analysis, Multidimensional Scaling, Linear		
Discriminant Analysis.		
Self-Learning topics: SMO Algorithm, Feature selection – feature ranking and subset		
selection		
Text Bool	KS:	
1.	George F Luger, Artificial Intelligence, Fifth Edition-2009, Pearson	Education
	Publications ,ISBN-978-81-317-2327-2	
2.	Stuart Russell, Peter Norvig ,Artificial Intelligence – A Modern App	broach, ,
	Pearson Education / Prentice Hall of India, 3rd Edition, 2009 .ISBN	- 13: 978-
5.4	0136042594	
Reference	e Books	
1.	Elaine Rich, Kevin Knight, S.B. Nair, Artificial Intelligence, 3rd Ed	ition, Tata
•	McGraw Hill-2008., ISBN 10: 0070087709 / ISBN 13: 9780070087705	
2	Anandita Das, Artificial Intelligence and Soft Computing for Begin	ners-,2nd
	Edition, ShrottPublication, ISBN- 9789351106159	

MCA-R402C Quantum Computing	MCA-R402C
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Course Objectives		
1. Impart the basic concepts of the emerging field of Quantum Computing		
2 Learn and use various Quantum Computing algorithms		
3 Demonstrate the working of basic quantum computing operations		
4 Identify the basic requirements for implementing Quantum Computers		
Course Outcomes		
CO1 Understand basic principles and components of Quantum Computing Understanding		
CO 2 Analyze Ouantum Computing algorithms. Applying		
CO 3 Design programs to perform basic Quantum Computing operations Creating		
CO 4 Identify classes of problems that can be solved using Quantum Computing Evaluating		
Unit-1: Overview of Traditional Computing		
Computers and the Strong Church-Turing thesis, Circuit Model of		
Computation, Linear Algebra Formulation of the Circuit Model,		
Reversible Computation, Dirac Notation, Operators, Functions of		
Operators		
Self-Learning Topics: Basic Linear Algebra		
6 hrs		
Unit-2: Qubits and General Quantum Operations		
State of a Quantum System, Composite Systems, Measurement,		
Mixed States and General Quantum Operations: Mixed States,		
Partial Trace. General Quantum Operations		
Self-Learning Topics: Binary Operations		
2 hrs		
Unit-3: Quantum Model of Computation		
The Quantum Circuit Model Quantum Gates: 1 Qubit Gates		
Universal Sets of Quantum Gates, Discrete Set of Universal		
Onerations		
Self-Learning Topics: Basic Gates		
6 hrs		
Unit-4: Programming for a OPU		
One Oubit: Physical Oubit, Introducing the Circle Notation, OPU		
Instructions; Multiple Qubits: Circle Notation for Multi-Oubit		
Registers, Single Qubit Operations in Multi-Qubit Registers, QPU		
Instructions; Quantum Teleportation		
Self-Learning Topics: Additional QPU Instructions for Multiple		
Qubits		
5 hrs		
Unit-5: Quantum Arithmetic & Logic		
Arithmetic on a OPU, Building Increment and Decrement		

Operators, Adding Two Quantum Integers, Negative Integers,		
Quantum Conditional Execution, Mapping Boolean Logic to QPU		
Operations, Basic Quantum Logic.		
Self-Lear	ning Topics: Overview of Quantum Phase Estimation	
		8 hrs
Unit-6:	QPU Applications	
Real Data:	Non-integer Data, QRAM, Matrix Encodings: How can	
a QPU Op	erations represent a Matrix; Quantum Supersampling	
(QSS): WI	hat can a QPU do for Computer Graphics, Conventional	
Supersamp	pling, Computing Phase-Encoded Images.	
Self-Lear	ning Topics: Shor's Factoring Algorithm	
Text Books:		
1.	Kaye P, Laflamme R, Mosca M. An introduction to quantum compu	ting. Oxford
	university press; 2007. ISBN No. 0198570007	
2.	Johnson, Eric R., NicHarrigan, and Mercedes Gimeno-Segovia. Pro-	gramming
	Quantum Computers: Essential Algorithms and Code Samples. O'Reilly; 2019.	
Reference Books		
1.	Nielsen MA, Chuang I. Quantum computation and quantum information	ation.
	Cambridge University Press; 2012. ISBN No. 9780511976667	
2	Silva V. Practical Quantum Computing for Developers. Apress; 201	8. ISBN No.
	9781484242179	

Course Objectives		
1. Examine and explore the role	e and importance Digital Marketing in the	
current business scenario.		
02 Familiarize with the various	Digital Marketing Tools.	

Digital Marketing and Business Analytics

03 Apply Digital Marketing tools for formulating a Digital Marketing Strategy.

04 Understand Digital Marketing Campaigns using various Tools and measure their effectiveness.

Course Outcomes

CO1 Understand the role of Digital Marketing Remembering

CO2 Demonstrate use of various Digital Marketing Tools. **Understanding**

CO3 Discuss key element of Digital Marketing Strategy. Applying

CO4 Understand use of Digital Marketing Tools for Digital Marketing Campaigns

Analyzing

MCA-R402D

CO5 Assess / Measure the effectiveness of the Digital Marketing Campaigns.**Evaluating CO6** Demonstrate practical skills using common digital marketing tools like SEO, SEM, Content Marketing **Creating**.

Unit-1: Fundamentals of Digital Marketing:

Digital Marketing. Digital Marketing Strategy. Skills Required in Digital Marketing, Digital Marketing Plan,

Digital Marketing:

Introduction to Display Marketing, Types of Display Ads, Buying

Models, Display Plan, Analytics Tools.

Dignified Digital Marketing – Ethics and Data Privacy

Self Learning Topics: What makes a Good Ad? Programmatic Digital Advertising, YouTube Advertising

6 hrs

Unit-2:Search Engine AdvertisingIntroduction, Understanding Ad Placement, Understanding AdRanks,
Creating First Ad Campaign, Enhance Your Ad Campaign, Performance
Reports.Social Media Marketing
Building a Successful StrategyFacebook Marketing
Facebook Marketing for Business, Anatomy of an Ad Campaign, Adverts,
Facebook Insights, Other Marketing Tools, Other EssentialsSelf Learning Topics:
Campaign Management, Running Campaigns, Lead Generation, Qualified
Leads

Unit-3:	LinkedIn Marketing	
Importance of LinkedIn Presence, LinkedIn Strategy, Sales Leads		
Generation Using LinkedIn, Content Strategy, LinkedIn Analytics,		
Targeting,	Ad Campaign	
Twitter N	Iarketing	
Getting St	arted with Twitter, Building a Content Strategy, Twitter Usage,	
Twitter A	ds, Twitter Analytics, Twitter Tools and Tips for Marketers	
		6 hrs
Unit-4:	Instagram	·
Mobile M	arketing	
Mobile Us	age, Mobile Advertising, Mobile Marketing Toolkit, Mobile	
Marketing	Features, Campaign Development Process, Mobile Analytics	
Self Lear	ning Topics:	
Addressin	g the Diversity in India through Mobile	
		5 hrs
Unit-5:	SEO	
Search En	gine, Concept of Search Engine Optimization (SEO), SEO	
Phases, Or	n Page Optimization, Off Page Optimization, Social Media	
Reach, Ma	aintenance	
Self Lear	ning Topics:	
SEM		
		8 hrs
Unit-6:	Web Analytics	
	¥¥	
Data Colle	ection, Key Metrics, Making Web Analytics Actionable, Multi-	
Channel A	ttribution, Types of Tracking Codes, Mobile Analytics,	
Universal	Universal Analytics. Competitive Intelligence	
Self Learning Topics:		
Interpretation of various Charts available in Google Analytics. How to		
connect Offline with Online.		
Text Boo	KS:	
1.	Digital Marketing, Seema Gupta, McGraw Hill Education (India) Private	Limited
2.	Social Media& Mobile Marketing: Includes Online Worksheets Puneet Si	ngh Bhatia
	,ISBN: 9788126578078	C
Reference Books		
1.	Digital Marketing for Dummies, Ryan Deiss& Russ Henneberry, John Wi	ley & Son,
	Inc.	
2	Social Media Marketing All-In-One, Jan Zimmerman, Deborah Ng, John	Wiley &
	Sons Inc.	

MCA-R405	Lab-10: Based on Elective Course-3

The practical's are based on the syllabus of related elective topic, The concerned faculty should identify at least 10 (ten) different experiments(01ccredit) along with one mini project task (01credit) is expected in the laboratory work

MCA-R406 L	ab-11: Based on Elective Course-4
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The practical's are based on the syllabus of related elective topic, The concerned faculty should identify at least 10 (ten) different experiments(01ccredit) along with one mini project task (01credit) is expected in the laboratory work

MCA-R407	Lab-12: Project Work
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Course Objective

1 Acquaint with the process of identifying the needs and converting it into the problem.

2 Adapt to a rapidly changing environment by having learned and applied new skills, new technologies and provide solutions to the problems in various application domains.

3 Conceptualize knowledge with emphasis on team work, effective communication, critical thinking and problem solving skills.

4. Inculcate the process of innovation, self-learning and research

Sr. No.	Course Outcome	Bloom Level
C01	Demonstrate the ability to produce a technical document.	Understanding
CO2	Identify problems based on environmental, societal & research needs.	Applying
СО3	Apply Knowledge and skills to analyze and interpret data by applying appropriate research methods to solve societal problems in a group.	Applying
CO4	Design and evaluate solutions for complex problems.	Creating
C05	Build small groups to work effectively in team on medium scale computing projects.	Creating
C06	Create value addition for the betterment of the individual and society	Creating

Lab Course Outcomes: On successful completion of course learner/student will be able to

Guidelines for Lab 12 – Project

- 1. Students shall form a group of 2 to 3 students.
- 2. Students should do survey and identify needs, which shall be converted into problems In consultation with the faculty Supervisor/Guide/HOD/Internal Committee of faculties. The project contact hours shall be allotted in the time table and 2 hours workload shall be considered for the guide/ supervisor.
- 3. Students shall submit an implementation plan in the form of Gantt/PERT/CPM chart, which will cover weekly activity of project.
- 4. A log book to be prepared by each group, wherein the group can record weekly work progress, Guide/Supervisor can verify and record notes/comments.
- 5. Faculty may give inputs during project activity; however, focus shall be on self learning.
- 6. Students in a group shall understand the problem effectively, propose multiple solutions and select the best possible solution in consultation with Guide/ Supervisor.
- 7. Students shall convert the best solution into a working model using various components of their domain areas and demonstrate.
- 8. The solution to be validated with proper justification and project report to be compiled in standard format of SRTM University, Nanded. (Student can discuss or contact the concerned guide.)

Assessment of Project:

I) Term work (3 credits /75 Marks):

The progress of the mini project to be evaluated on a continuous basis.

In continuous assessment focus shall also be on each individual student, assessment based on individual's contribution in group activity, their understanding and response to questions. Distribution of Term work marks shall be as below;

o Marks awarded by guide/supervisor based on log book : 25

o Self contribution and use of skill set in project : 25

o Quality of Project report : 25

II) Project Internal Examination (3 credits /75 Marks):

Report should be prepared as per the guidelines issued by the SRTM University .

The students shall present a seminar on project and demonstrate their understanding of need/problem.

Project shall be evaluated through a presentation and demonstration of working model by the student project group to a panel of examiner at Institute level.

Project shall be assessed based on following points:

- Quality of survey/ need identification.
- Clarity of Problem definition based on need.
- Innovativeness in solutions.
- Feasibility of proposed problem solutions and selection of best solution.
- Cost effectiveness.
- Societal impact.
- Full functioning of working model as per stated requirements.
- Effective use of skill sets.
- Contribution of an individual as a member or leader.

Clarity in written and oral communication.

III) Project External Examination (6 + Project Viva-Voce 2 credits total 8 credits /200 Marks):

This examination will be conducted as per university examination section guidelines of SRTM University, Nanded.

MCA-R409	Seminar	01 credit 25 marks		
Course Seminar Topics (Suggestions not compulsory)				
· Web mining				
· spatial data mining				
· SVM/ nural network				
· Decision tree classification				
· Clustering methods				
· Outlier detection methods				
• Baysian classifiers naive bayes and bayes net				
· Regression				
· Different data pre-processing techniques				
· spatial data mining				
· Lazy learner methods				
· Machine learning, Data mining, Business intelligence				
· Machine learning vs Deep learning				
· Classification vs Clustering				
· Market Basket Analysis				
· Data preprocessing				
• outlier analysis applications				
· eager vs lazy learners				

- · Density based clustering vs Distance based clustering
- · Linear Non linear regression
- · Parametric-non parametric estimation
- \cdot Overfitting and underfitting in the context of classification
- · Linear and Quadratic discriminant analysis
- · Regression v/s classification
- · Classifier performance measures
- · Supervised and unsupervised learning
- · Balancing errors in hypothesis testing
- · Standard sampling practices for a successful survey for reliable sample data

Candidate has to present for 15 minute PowerPoint presentation